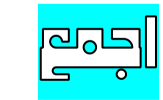




وسيراك المستحما









			_ 'بع احق
	شگی	شگی	اِجْمع
= 1 + 7 = 1 + 7	= 1 + 7 = 1 + 7	= Y + Y = 1 + Y	= Y + Y = Y + Y
= · + * = · + * = · + * = · + *	= 7 + 7 = · + 7 = · + 7 = · + 7	= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	= · + · · · · · · · · · · · · · · · · ·
= \( \mathcal{Y} + \mathcal{Y} \)	= \( \tau + \) \	= \cdot + \cdot \	= 1 + 7 = 1 + 1 = 1 + 7 = 1 + 1 = 1 + 7 = 1 + 1 = 1 + 7 = 1 + 7 = 1 + 7

			٠٠٠ عي
براگی	نگاعي	پراگی	اِجْمَعْ
= \mathcal{r} + \bdots = \mathcal{r} + \bdots	= · + · · · · · · · · · · · · · · · · ·	= \mathcal{r} + \mathcal{r} = \mathcal{r} + \mathcal{r}	تراآعي
= " + "	= 7 + 1		٠, س
- ' + ' = <b>∀</b> + •			= 1 + 7
	= \( \xi + \)	= • + Y	= Y + Y
= " + 1	= • + )	= \mathbf{r} + \mathbf{r}	= • + ٣
= " + "	= \ + \	= 7 + 7	= 1 + 4
= " + •	= ۲ + 1	= 1 + 7	= 7 + 4
= " + 1	= \( \xi + \)	= • + ٢	= • + <b>r</b>
= \mathbf{r} + \mathbf{r}	= • + 1	= \mathbf{r} + \mathbf{r}	= 1 + 4
= \mathcal{r} + •	= 1 + 1	= 7 + 7	= ۲ + ۳
= \mathcal{r} + 1	= 7 + 1	= 1 + ٢	= · + ٣
= \mathbf{r} + \mathbf{r}	= £ + 1	= • + ٢	= 1 + 4
= \mathcal{r} + •	= • + 1	= \mathbf{r} + \mathbf{r}	= 7 + 4
= \mathcal{r} + 1	= 1 + 1	= Y + Y	= • + ٣
= \mathbf{r} + \mathbf{r}	= 7 + 1	= 1 + Y	= 1 + 4
شگی	شگی	شآهي	
= ۲ + ۳	= 1 + £	= ۲ + •	= <b>r</b> + •
= 1 + 4	= 1 + 4	= Y + 1	= \mathcal{r} + \mathcal{r}
= • + <b>٣</b>	= 1 + 1	= Y + Y	= \mathcal{r} + \mathcal{1}
= ۲ + ۳	= 1 + •	= ۲ + ۳	= \mathcal{r} + •
= 1 + "	= 1 + £	= ۲ + •	= \mathcal{r} + \mathcal{r}
= • + ٣	= 1 + "	= 7 + 1	= <b>r</b> + 1
= Y + W	= 1 + 1	= Y + Y	= <b>r</b> + •
= 1 + "	= 1 + •	= Y + Y	$= \Upsilon + \Upsilon$
= • + ٣	= 1 + £	= <b>Y</b> + •	$= \mathbf{r} + 1$
= Y + W	= 1 + 4	= 7 + 1	= \mathbf{r} + \display
$= \Upsilon + \Upsilon$	= 1 + 1	$= \mathbf{Y} + \mathbf{Y}$	$= \mathbf{r} + \mathbf{r}$
l <u> </u>		' '	_ ' ' '

شگی	شگی	شگی	اِجْمَعْ
= • + <b>£</b>	= 1 + <b>r</b>	$= \xi + \Upsilon$	n nnan
= Y + £	= • + <b>r</b>	= • <b>+ Y</b>	٢٠٠٠
= 1 + £	= \mathbf{r} + \mathbf{r}	= <b>r</b> + <b>r</b>	= 0 + 1
= • + <b>£</b>	= <b>Y</b> + <b>Y</b>	= 1 + 7	= 1 + 1
= Y + £	= 1 + 4	= Y + Y	= \( \xi + \)
= 1 + £	= • + <b>r</b>	= <b>£</b> + <b>Y</b>	= \mathfrak{\pi} + \mathfrak{\gamma}
= • + <b>£</b>	= \mathcal{r} + \mathcal{r}	= • + Y	= Y + 1
= Y + £	= <b>Y</b> + <b>W</b>	= \mathbf{r} + \mathbf{Y}	= • + )
= 1 + 2	= 1 + 4	= 1 + 7	= 0 + 1
= • + <b>£</b>	= • + <b>r</b>	= <b>Y</b> + <b>Y</b>	= 1 + 1
= Y + £	= <b>r</b> + <b>r</b>	= <b>£</b> + <b>Y</b>	= £ + \
= 1 + £	= <b>Y</b> + <b>Y</b>	= • + <b>Y</b>	= \mathfrak{\pi} + \mathfrak{\gamma}
= • + <b>£</b>	= 1 + 4	= <b>T</b> + <b>T</b>	= ۲ + 1
= Y + £	= • + <b>r</b>	= 1 + 7	= • + 1
= 1 + £	= <b>r</b> + <b>r</b>	= Y + Y	= 0 + 1
بگاگی	بالي	بالعي	تمالعي
= £ + Y	= \mathbf{r} + <b>1</b>	= <b>Y</b> + <b>£</b>	= 1 + 0
= £ + 1	= <b>٣</b> + ⋅	= <b>Y</b> + •	= 1 + 1
= £ + •	= <b>r</b> + <b>r</b>	= Y + Y	= 1 + 2
= £ + Y	= <b>x</b> + <b>x</b>	= <b>Y</b> + <b>1</b>	= 1 + "
= £ + 1	= <b>r</b> + 1	= <b>Y</b> + <b>Y</b>	= 1 + 7
= <b>£</b> + •	= <b>٣</b> + ⋅	= Y + £	= 1 + •
= <b>£</b> + <b>Y</b>	= <b>r</b> + <b>r</b>	= <b>Y</b> + •	= 1 + 0
= <b>£</b> + <b>\</b>	= <b>r</b> + <b>r</b>	= ۲ + ۳	= 1 + 1
= <b>£</b> + •	= <b>r</b> + 1	= <b>Y</b> + <b>1</b>	= 1 + 2
= £ + Y	= <b>٣</b> + ⋅	= <b>Y</b> + <b>Y</b>	= 1 + 4
= £ + 1	= \mathbf{r} + \mathbf{r}	= 7 + 2	= 1 + 4
	1	!	1

	لمراثي	براگی	اِجْمع
= \ + \	= 0 + 7	= £ + ٣	پیالیا
= 0 + 1	= £ + Y	= " + "	
= \( \xi \)	= \mathbf{Y} + \mathbf{Y}	= ۲ + ۳	= \mathbf{r} + \mathbf{\xi}
= <b>r</b> + <b>1</b>	= Y + Y	= 1 + 4	= 7 + 2
= Y + 1	= 1 + 7	= • + <b>٣</b>	= 1 + £
= 1 + 1	= • <b>Y</b>	= £ + <b>\mathcal{Y}</b>	= • + <b>£</b>
= • + <b>\</b>	= <b>o</b> + <b>Y</b>	= \mathbf{r} + \mathbf{r}	= \mathbf{Y} + \mathbf{E}
= \ + \	$= \xi + \Upsilon$	= ۲ + ۳	= ۲ + ٤
= 0 + 1	= <b>r</b> + <b>r</b>	= 1 + 4	= 1 + £
= \( \mathbf{t} \)	$=$ $\Upsilon$ + $\Upsilon$	= • + <b>٣</b>	= • + <b>£</b>
= <b>r</b> + 1	= 1 + 7	= \( \xi + \mathfrak{\pi}	= <b>r</b> + <b>t</b>
= <b>Y</b> + <b>1</b>	= • + <b>Y</b>	= \mathbf{r} + \mathbf{r}	= <b>Y</b> + <b>£</b>
= 1 + 1	= <b>o</b> + <b>Y</b>	= ۲ + ۳	= 1 + \$
= • + <b>1</b>	= £ + Y	= 1 + 4	= • + <b>£</b>
= 7 + 1	= <b>r</b> + <b>r</b>	= • + <b>r</b>	= \mathbf{r} + \mathbf{\xi}
	شگی	شگی	پیالی
= 1 + 7	= Y + 0	= \mathbf{Y} + \mathbf{E}	= £ + T
= 1 + 0	= Y + £	= \mathcal{r} + \mathcal{r}	= £ + Y
= 1 + £	= <b>Y</b> + <b>Y</b>	= \mathcal{r} + \mathcal{r}	= \$ + 1
= 1 + 4	= Y + Y	= \mathcal{r} + 1	= \$ + •
= 1 + Y	= <b>Y</b> + <b>1</b>	= \mathcal{r} + •	= £ + T
= 1 + 1	= <b>Y</b> + ⋅	= \mathcal{r} + \mathcal{\x}	= £ + Y
= 1 + •	= <b>Y</b> + <b>o</b>	= \mathcal{r} + \mathcal{r}	= 1 + 1
= 1 + 7	= Y + £	= \mathcal{r} + \mathcal{r}	= \$ + •
= 1 + 0	= <b>Y</b> + <b>Y</b>	= \mathcal{r} + 1	= £ + T
= 1 + £	= <b>Y</b> + <b>Y</b>	= <b>٣</b> + •	= £ + Y
= 1 + 4	= 7 + 1	= \mathbf{r} + \mathbf{\xi}	= \$ + 1

## بتالین بتألي بتألعي +٣ ٧ ٦ **=** 0 0 + + + +٤ ٣ ٤ ٤ ٤ +٤ ٤ + + ٤ ٤ ۲ ٤ 0 4 ٤ + ۲ ٣ + + ٤ ٤ + + ۲ ٤ + + 4 ٤ + بثآلي بتالين ببآلي تتالي ٤ ۲ ٤ ٤ ٤ ٤ + ++ ۲ ٤ ٤ + 4 ٤ + 4 ٤ +۲ ٤ + ٤ + + 4 + ٤ ++

			رع في
	پیالی	برآگی	أجمع
= <b>Y</b> + <b>1</b>	<b>&gt; 7</b> + <b>Y</b>	= • + <b>r</b>	ناگي
= 7 + 1	$= \circ + \Upsilon$	= 1 + 4	<u>-                                    </u>
= 0 + 1	$= \xi + \Upsilon$	= ۲ + ۳	= 0 + 2
= <b>£</b> + <b>\</b>	= <b>r</b> + <b>r</b>	= \mathcal{r} + \mathcal{r}	= \( \mathbf{t} + \mathbf{t} \)
= <b>r</b> + <b>1</b>	= Y + Y	= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	= \mathbf{r} + \mathbf{\xi}
= <b>Y</b> + <b>1</b>	= 1 + Y	= o + r	= 7 + 2
= 1 + 1	= • + <b>Y</b>	= 7 + 4	= 1 + £
= • + <b>\</b>	<b>= 7</b> + <b>Y</b>	= • + <b>٣</b>	= • + <b>£</b>
= <b>Y</b> + <b>1</b>	= <b>o</b> + <b>Y</b>	= 1 + 4	= 0 + 2
= 1 + 1	$= \xi + \Upsilon$	= ۲ + ۳	= \$ + \$
= 0 + 1	= <b>r</b> + <b>r</b>	= \mathbf{r} + \mathbf{r}	= \mathbf{Y} + \mathbf{\xi}
= \( \mathbf{t} \)	= 7 + 7	= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	= 7 + 5
= <b>r</b> + <b>1</b>	= 1 + 7	= 0 + 4	= 1 + 2
= Y + 1	= • + <b>Y</b>	= 7 + 4	= • + ٤
= 1 + 1	<b>7</b> + <b>7</b>	= • + <b>r</b>	= 0 + 1
بتآلی	بالعي	تاگی	ناگي
= 1 + Y	= Y + X	= \mathcal{r} + .	= \$ + 0
= <b>\ + \</b>	= 7 + 0	= " + 1	= \$ + \$
= 1 + 0	= Y + £	= \mathcal{r} + \mathcal{r}	= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
= 1 + £	= <b>Y</b> + <b>Y</b>	= \mathcal{r} + \mathcal{r}	= £ + Y
= 1 + 4	= Y + Y	= ٣ + ٤	= \$ + 1
= 1 + Y	= <b>Y</b> + <b>1</b>	= \mathcal{r} + \dots	= \$ + •
= 1 + 1	= <b>Y</b> + •	= \mathbf{r} + \mathbf{T}	= \$ + 0
= 1 + •	<b>7</b> + <b>7</b>	= \mathcal{r} + •	= \$ + \$
= 1 + Y	= 7 + 0	= " + 1	= \$ + \mathcal{r}
= <b>\</b> + \	= Y + £	= " + "	= £ + Y
= 1 + 0	= <b>Y</b> + <b>Y</b>	= \mathbf{r} + \mathbf{r}	= \$ + 1

تعالی	نگای	نبآلی	أجمع
= <b>→ → ∧</b>	= • + <b>V</b>	= • + <b>٦</b>	بثآلعي
= \ \ \ \ \ \	= 1 + 7	= 1 + 0	
<b>= Y + 7</b>	= 7 + 0	= Y + £	= 1 + £
= \mathbb{T} + \mathbb{O}	= \mathcal{r} + \mathcal{\x}	= \mathcal{r} + \mathcal{r}	= <b>Y</b> + <b>Y</b>
= <b>£</b> + <b>£</b>	= \xi + \cdot \	= £ + Y	= • + 0
= 0 + <b>T</b>	= 0 + Y	= 0 + 1	= <b>£</b> + <b>1</b>
= \ \ \ \ \	= 7 + 1	= % + •	= <b>r</b> + <b>r</b>
= <b>Y</b> + <b>1</b>	= • + <b>V</b>	= • + ٦	= 0 + •
= ∧ + •	= 1 + 7	= 1 + 0	= 1 + £
= • + <b>A</b>	= 7 + 0	= ۲ + ٤	= 1 + 1
= 1 + Y	= \mathbf{r} + \mathbf{\xi}	= \mathbf{r} + \mathbf{r}	= • + •
<b>7</b> + <b>7</b>	= \ \ \ \ \ \ \ \ \	= £ + Y	= \$ + 1
= " + 0	= 0 + 7	= 0 + 1	= <b>r</b> + <b>r</b>
= \$ + \$	= 7 + 1	= \ + •	= 0 + •
= o + r	= • + <b>Y</b>	= • + ₹	= 1 + £
بالعي	بالقي	بالعي	تراآعي
= • + <b>9</b>	= • + V	= • + ₹	= 1 + £
= 1 + A	= 1 + 7	= 1 + 0	= <b>Y</b> + <b>Y</b>
= Y + Y	= 7 + 0	= ۲ + ٤	= • + •
= <b>r</b> + <b>t</b>	= \mathbf{Y} + \mathbf{E}	= \mathbf{r} + \mathbf{r}	= \$ + 1
$= \xi + o$	= £ + <b>T</b>	= £ + Y	= <b>Y</b> + <b>Y</b>
= 0 + 1	= 0 + 7	= 0 + 1	= 0 + •
= 7 + 4	= 7 + 1	= 7 + •	= 1 + £
= <b>Y</b> + <b>Y</b>	= • + <b>Y</b>	= • + ₹	= <b>Y</b> + <b>Y</b>
$= \lambda + 1$	= 1 + 7	= 1 + 0	= • + •
= 4 + •	= 7 + 0	= 7 + 5	= \$ + 1
= <b>£</b> + <b>o</b>	= • + Y	= \mathbf{r} + \mathbf{r}	= <b>r</b> + <b>r</b>

00	00	00	
٢٠٠٠	نبالعي	ببالعي	إطرخ
= • - ٢	= 7 - 7	= 7 - 7	رساعي العالي
= 7 - 4	= 1 - 4	= • - ٣	
= 1 - 4	<b>= ⋅ - ٣</b>	= 1 - 4	= 7 - 4
= · - ٣	= ۲ - ۳	= 7 - 7	= 1 - 4
= 7 - 7	= 7 - 7	= · - ٣	_ · _ ·
= 1 - 4	= 1 - "	= 1 - "	
= • - ٣	= • - ٣	= 7 - 7	
= 7 - 7	~ ~	= • - *	= 1 - 7
= 1 - 4	= 7 - 7	= 1 - 4	= • - ٢
, _ ,	_ , _ ,	_ , _ ,	= 7 - 4
_ ` - '	_ , _ ,	_ , _ ,	= 1 - 4
_	1	' - '	= · - ٣
= 1 - 7	= 1 - 1	= 1 - 7	= 7 - 7
= • - ٢	= 7 - 7	= 7 - 7	= 1 - 4
= 7 - 7	= 1 - 4	= • - ٣	= · - ٣
= 1 - 4	= · - ٣	= 1 - 4	= 7 - 4
= • - ٣	= ٢ - ٣	= ٢ - ٣	= 1 - 4
نیالی	بيالي	نیالی	تىلگى
J 02	0 0.2	0 0.2	
= · - ٣	= ٢ - ٣	= Y - Y	= · - ٣
= Y - Y	= 1 - 4	= · - ٣	= 1 - "
= 1 - 4	= • - ٣	= 1 - "	= 7 - 7
= · - ٣	= 7 - 7	= Y - Y	
= 7 - 4	= 7 - 7	= • - ٣	= • - ٣
= 1 - 4	= 1 - 4	= 1 - "	= 1 - 4
= • - ٣	= • - *	= 7 - 7	= 7 - 7
= 7 - 7	= 7 - 7	= • - ٣	= • - ٣
= 1 - 4	= 7 - 7	= 1 - 4	= 1 - 4
			= 7 - 7
= • - ٣	= 1 - "	= 7 - 7	= · - ٣
= 7 - 7	= • - ٣	= • - •	= 1 - 4
= 1 - "	= 7 - 7	= 1 - "	= 7 - 7
= · - ٣	= 7 - 7	= 7 - 7	= · - ٣
8	I	I	I

رباله	نگاهی	تشاهي	اطئد
		0 02	(-)—)·
		= · - · · ·	بهای
= 1 - 1	= 1 - 1	= 7 - \$	
= 7 - \$	= 7 - \$	= " - 1	= 1 - 2 = 2 = 2
= ٣ - ٤	= ٣ - ٤	= • - £	= 1 - 1
= • - •	= • - \$	= \ - \ \ .	= • - £
= \ - &	= \ - \ \ - \ \ \	= 7 - 8	= ٣ - ٤
= 1 - 2 = 7 - 2	= 1 - 2 = 2 = 2	= 1 - 2	= Y - £
= • - •	= • - \$	= 1 - 1	= 1 - 8
= 1 - 1	= 1 - 1	= 7 - 1	= 7 - 2
= Y - £	= ٢ - ٤	= " - \$	= Y _ £
= 4 - 1	= 4 - 1	= • - \$	= 1 - £
= · - · · · · ·	= · - · ·	= 1 - 8	= • - £
	= 7 - \$	= 7 - 1	= 4 - 1
رسالعي		سالعي	
0 002	8 862	0 002	ببالعي
= ٣ - ٤	= " - 1	= • - £	= ٣ - ٤
= \ - \ \ = \ \ - \ \ \ \ \ \ \ \ \ \ \	= · - £ = · - £	= 1 - \xi = \xi - \xi	= ٢ - ٤
= ' - & = Y - \$	= 1 - 2 = 1 - 2	= 7 - 2 = 7 - 2	= 1 - 1
= ٣ - ٤	= ٣ - ٤	= • - \$	= · - £ = ٣ - £
= • - 1	= • - \$	= 1 - £	= 1 - 2
= 1 - £	= 1 - 1	= 7 - \$	= 1 - 1
= Y - £	= ٢ - ٤	= ٣ - ٤	= • - £
= \( \tau - \xi \) = \( \cdot - \xi \)	= \( \tau - \xi \) = \( \cdot - \xi \)	= \ - \ \ = \ \ - \ \ \ \ \ \ \ \ \ \ \	= ٣ - ٤
= \ - \ \ = \ - \ \ \	= \ - \ \ = \ \ - \ \ \ \ \ \ \ \ \ \ \	= 1 - 2 = 1 - 2	= Y - £
= Y - £	= Y - £	= \mathfrak{V} - \mathfrak{\xi}	= \ - \ \ = \ - \ \ \ \ \ \ \ \ \ \ \ \
= ٣ - ٤	= ٣ - ٤	= • - \$	= · - \$ = \mathref{Y} - \mathref{\xi}
			_ , _ •

			ل ق
ِ سُلِّاکِی	٢٠٠١٥	نگاعي	اِطرَحْ
= £ _ •	= £ _ •	= • - •	സ്വലാ
= ٣ - •	= • - •	= 1 - 0	شگی
= Y - 0	= 1 - 0	= Y - •	= \$ - 0
= 1 - 0	= Y - 0	= " - •	= " - •
= • - •	= " - •	= £ _ 0	= 7 - 0
= 1 - 0	= £ _ 0	= • - •	= 1 - 0
= 7 - 8	= • - •	= 1 - 5	= • - •
= 7 - 8	= 1 - 5	= 7 - 5	= £ _ 0
= 1 - 5	= 7 - 8	= 7 - 8	= " - •
= · - · · · · · · · · · · · · · · · · ·	= T _ 8 = £ _ 8	= 2 - 3	= 7 - 0
= 2 - 0	= 1 - 5	_ \ _ \	= 1 - •
= 7 - 0	\ _ •		= • - •
= 1 - 0	= 7 - 0	_ ~ ~ _ 0	= £ - •
 	 		= " - •
			پراکی
= \$ - 0	= \$ - 0	= • - •	_
= ٣ - 0	= • - •	= 1 - 0	= 7 - 0
= Y - 0	= 1 - 0	= Y - 0	= 7 - 0
= 1 - 0	= 7 - 0	= ٣ - 0	= 1 - 0
= • - •	= ~ - •	= £ - 0	= , _ 0
= 1 - 0	= £ _ 0	= • - •	= \$ _ 0
= " - 0	= • - •	= 1 - 0	= " - 0
= Y - •	= 1 - 0	= Y - 0	= 7 - 0
= 1 - 0	= Y - •	= " - •	= 1 - 0
= • - •	= " - •	= 1 - 0	= • - •
= £ - •	= £ - 0	= • - •	= £ _ 0
= " - •	= • - •	= 1 - 0	= " - 0
= Y - 0	= 1 - 0	= Y - •	= Y _ 0
= 1 - 0	= Y - •	= " - •	= 1 - 0
= • - •	= \ - 0	= £ _ 0	= • - •
مدهد على الكفراوي	//		<u> </u>
/ محدد عدد الحسر الاحد	الطداعة	المذكرة من موقع مذكرات حاهزة ا	ته تحدا

	٢٠	شاعي	اِطْرَحْ
= · - ¾ = ١ - ¾	= 0 - 1 = 1 - 1	= · - \ = \ - \	تعالی
= Y - \forall = \forall - \forall =	= \mathcal{Y} - \mathcal{I} = \mathcal{Y} - \mathcal{I}	= Y - \forall = Y - \forall	= 0 - 1
= £ - \ = 0 - \	= 1 - 1	= £ - \ = 0 - \	= " - "
=	= • - ٦	= - 3	= 7 - 7 = 1 - 7
= 1 - 1   = 1 - 1	= £ - \ = \mathref{Y} - \mathref{X}	= 1 - 1 = 1 - 1	= • - ٦
= \mathfrak{\pi} - \mathfrak{\pi} = \mathfrak{\pi} - \mathfrak{\pi}	= Y - \forall = \forall - \forall	= \( \tau - \) \\ = \( \xi - \) \	= £ - \
=	=	= 0 _ \	= 7 - 7 = 7 = 7
= 7	= 5 - 1	= 1 - 1	= 1 - 7 = . 7
شگی	شگی		بثآلعي
= 0 - 1 = 1 - 1	= · - ¼ = \ - ¼	= 0 - 1 = 1 - 1	=
= ٣ - ٦	= 7 - 7	= ٣ - ٦	= 1 - 7 = 7 = 7
= Y - \forall = \forall - \forall	= Y - \ = \xi - \xi	= Y - \forall = \forall - \forall =	= " - "
= • - ٦	= • - ٦	= • - ٦	= 1 - 7 = 7
= 0 - 1 = 1 - 1	= · - \ = \ - \	= 0 - 1 = 1 - 1	= • - ٦
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= 7 - 9	= 7 - 9	= 7 - 9	= 1 - 9
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14		l	